

Amendment
Application No. 10/522,613
Attorney Docket No. 052070

AMENDMENTS TO THE SPECIFICATION

Please amend the abstract at page 81 of the specification as follows:

~~This invention aims to improve the reliability of an electronic control system which drives an actuator on conveyance operation based on an electrical signal to make adjustments such as acceleration/deceleration and movement direction of a conveyance, by achieving a power unit for conveyances having a power source with no need of charge and with little performance deterioration, thereby allowing for practical application of high performance conveyances.~~

The present invention provides ~~relates to~~ a power unit for conveyance, having ~~comprising~~ a main power source and a standby ~~stand-by~~ power source. The power unit has ~~, which is characterized in that~~ a thermal battery ~~[[is]]~~ provided as the standby ~~stand-by~~ power source. The ~~[[, and a]]~~ conveyance ~~[[which]]~~ is provided with an electronic control system and the power unit for conveyance of the present invention, and ~~is constituted so that~~ electric power for operating the electronic control system is supplied to the electronic control system from the power unit for conveyances. By employing such a thermal battery as the standby ~~stand-by~~ power source ~~as thus~~, the standby ~~stand-by~~ power source does not require to be charged, thereby ensuring a ~~and the~~ long-term reliability of the standby ~~stand-by~~ power source ~~is also ensured~~.